

Web Images Maps News Shopping Gmail more ▾

Sign in

Google

determining an appropriate database for storage based on XML tags

Search

Web Results 1 - 10 of about 740,000 for determining an appropriate database for storage based on XML tag

TigerLogic XML Database

Sponsored Link

www.RainingData.com Scalable, high-performance XQuery Leverages time-proven Pick@UDM

Mechanism for mapping XML schemas to object-relational database ...

The method of claim 1 wherein: the step of determining an appropriate database representation includes determining, based on user-specified information, ...

www.patentstorm.us/patents/7096224-claims.html - 23k - Cached - Similar pages

Mechanism for mapping XML schemas to object-relational database ...

Determining the appropriate database representation for a given XML schema of the XML tags can result in a significant decrease in storage overhead, ...

www.patentstorm.us/patents/7096224-description.html - 85k - Cached - Similar pages

Mechanism for mapping XML schemas to object-relational database ...

Determining the appropriate database representation for a given XML in a significant decrease in storage overhead, since the XML tags often form a ...

www.freepatentsonline.com/7096224.html - 166k - Cached - Similar pages

Flexible handling of datetime XML datatype in a database system ...

Various types of storage mechanisms are used to store an XML document. ... Determining the appropriate database representation for a given XML schema may ...

www.freepatentsonline.com/y2007/0058649.html - 64k - Cached - Similar pages

More results from: www.freepatentsonline.com ▾

XML.com: XML and Databases? Follow Your Nose

Faced with the trial of determining the appropriate database technology to use for an XML application, Brian Magick asked XML-DEV whether anyone had ...

www.xml.com/pub/a/2001/10/24/follow-yr-nose.html - 28k - Cached - Similar pages

XML.org

By attaching the appropriate XML tags, or simply reading the appropriate tags, ...

Relational Database Storage of XML Data. Relational database management ...

www.xml.org/xml/xml_foundation_future.shtml - 46k - Cached - Similar pages

Logic-Based XML Information Retrieval for Determining the Best ...

Logic-Based XML Information Retrieval for Determining the Best Element to

Watermarking, straightforward storage of compressed images in database ...

www.springerlink.com/index/UJE4MKPRF38UCWH8.pdf - Similar pages

rpbouret.com - XML Database Products: XML-Enabled Databases

Native XML storage uses generic structures that can contain any XML document. in the database determining the nesting structure in the document. ...

www.rpbouret.com/xml/ProdsXMLEnabled.htm - 58k - Cached - Similar pages

Really [Solid] Architecture (Really Strategies Newsletter | Issue 4)

Separate storage: Data in a relational database and documents as files ... Option 3, storing all content in an XML repository, can be very appropriate for ...

www.reallysi.com/newsletter4_3.htm - 29k - Cached - Similar pages

data management and sql and storage and tool Resources on TechRepublic

The software tool provisions iSCSI-based storage on the All-in-One ... and determining how best to synchronize that data with the appropriate servers. ...

search.techrepublic.com.com/search/

data+management+and+sql+and+storage+and+tool.html - 62k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 Next

determining an appropriate database for storage based on XML tags

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)